Page _ 2 _ of _ 4

1					-				_				· · · · · · ·		. المحدث		
		· 1	 						J	S. PATENT	DOCUMENTS						
1	EXAM INIT.		DOCUMENT NUMBER						DATE .	NAME		CLAS	CLASS SUBCLAS		117		
	/SH	AZA	5	5 8		7 7		1 1		03/02/1999	3/02/1999 Snyder et al		50:	2 18	180		PRIATE
	/SH/ AZB		5	5 9 6 5 2 6 7					7	10/12/1999	Nolan et al.				8		
	/SH/	AZC	5	9	8	5	2	3	2	11/16/1999	Howard et al		42:		_		
,	/SH/	AZD	5	9	9	7	8	3	3	12/07/1999	Lieber et al		423	3 24	9		
								FO	RE	IGN PATENT	DOCUMENTS			,			
	EXAM INIT.		Office							DATE	COUNTRY		CLASS SI			Translation	
l	/SH/	BA	PCT/US00/15362						<u> </u>			CLASS		SUBCLAS	s	YES	NO
$\ $		DA	101/0300/13362								International Search Report						.
		ВВ	PCT,	/US(02/2	231	55			07/21/2003	International Search Report						
-		BC	WO (00/7	7320)5		<u>.</u>	_	12/07/2000	PCT/US					•	
-	\dashv	BD	WO 9	97/0	927	72				03/13/1997	PCT/US				,	ζ	
-	44	BE	WO 9	8/3	925	50				09/11/1998	PCT/US				,	ζ	·
\parallel	+	BF	WO S	8/4	262	20			\dashv	10/01/1998	PCT/JP						х
 	1.	BG	4061	224	89				4	05/1994	Japan				>	ζ ,	·
	V	ВН	WO 0	0/1	710	2				03/30/2000	PCT International Publication						
EXAN INIT.			NON PATENT DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published														
/8		CA	Alvarez et al., "Synergism of Co and Mo in the atalytic production of single-wall carbon nanotubes by decomposition of CO", Elsevier Science Ltd., Carbon 39 (2001), pp. 547-558.														
	/SH/	СВ	Bandow et al., "Effect of the Growth Temperature on the Diameter Distribution and Chirality of Single-Wall Carbon Nanotubes", The American Physical Society, Physical Review Letters, Vol. 80, No. 17, (1998), pp. 3779-3782.														
	/SH/	СС	Beth Wall	une s,"	et a	al.,	"Co 363	balt :605	-ca 5-6	stalysed Growth 07, Jun 1993	of Carbon Nanotub	es wi	ith S	Single	-Ato	mic-L	ayer
	/SH/ CD V. Brotons et al., "Catalytic influence of bimetallic phases synthesis of single-walled carbon nanotubes", JOURNAL OF M. CATALYSIS, A: Chemical 116 (1997) 397-403.											ses MO	for LECU	the LAR			